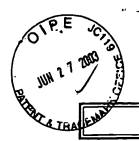
Form PTO-1449 (Modified)	Application No.	09/994,519
INFORMATION DISCLOSURE	Filing Date	November 26, 2001
CITATION IN AN APPLICATION	First Named Inventor	Crawford
	Art Unit	2682 - 2687
	Examiner Name	Chin, Vivian C.
Sheet 1 of 1	Attorney Docket No.	70629/7262

U.S. PATENT DOCUMENTS									
EXAMINER INITIALS*	CITS NO.	COPY NOT ENCLOSED PER 37 CFR	U.S. PATENT NAME OF INVENTOR OR APPLICANT		DATE OF ISSUANCE OR PUBLICATION	CLASS	LASS	FILING DATE	
		§ 1.98(d)	PATENT, PUB., OR APP. NO.	KIND CODE (If known)	18.220481	(AMA-DD- YYYY)		SUB	

FOREIGN PATENT DOCUMENTS										
EXAMINER INITIALS*	CITE NO.	COPY NOT ENCLOSED PER 37 CFR § 1.98(d)	FOREIGN PATENT DOCUMENT		DATE OF PUBLICATION (MM-DD-YYYY)	CLASS	CLASS	TRANSLA	NO	
	ਰ	y 1.50(u)	COUNTRY OR OPPICE (two-letter ands)	DOCUMENT NO.	KIND CODE (if known)			SUB		
				1						

	OTHER DOCUMENTS – NON PATENT LITERATURE DOCUMENTS							
EXAMINER INITIALS	CFTR NO.	COPY NOT ENCLOSED PER 37 CFR § 1.98(d)	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.					
FP.	AA		PCT International Search Report, United States International Search Authority (US/ISA), from corresponding PCT Application No. PCT/US02/06425, mailed July 15, 2002, six (6) pages					

Examiner Signature	ELISEO RAMOS-FELICIANO PATENT EXAMINER	Date Considered	5/11/05						
	*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP §609. Draw line through citation if not in								



ELECTRONIC INFORMATION DISCLOSURE STATEMENT

Electronic Version v18 Stylesheet Version v18.0

> Title of Invention

METHOD FOR ESTIMATING CARRIER-TO-NOISE-PLUS-INTERFERENCE RATIO (CNIR) FOR OFDM WAVEFORMS AND THE USE THEREOF FOR DIVERSITY ANTENNA **BRANCH SELECTION**

Application Number:

09/994519

Confirmation Number: First Named Applicant: 1390

James Crawford

Attorney Docket Number: 70629

RECEIVED

JUL 0 2 2003

Art Unit:

-2681- 2*68*7

Technology Center 2600

Examiner:

Eliseo Ramos

Search string:

(5621786 or 5844900 or 6438367 or 6526264

or 6563858).pn.

US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind Class	Subclass
TOO	1	5621786	1997-04-15	Fischer et al.	455	436
	2	5844900	1998-12-01	Hong et al.	370.	342
	3	6438367	2002-08-20	Crawford	455	410
40	4	6526264	2003-02-25	Sugar et al.	455	84
40	5	6563858	2003-05-13.	Fakatselis et al.	375	. 148

Remarks

Note: Remarks are not for responding to an office action.

These references were cited in an Office Action mailed June 19, 2003 in co-pending and related application no. 09/800,444 (docket no. 69902).

Signature

Examiner Name	Date
ELISEO RAMOS-FELICIANO PATENT EXAMINER	5/11/05



ELECTRONIC INFORMATION DISCLOSURE STATEMENT

Electronic Version v18 Stylesheet Version v18.0

> Title of Invention

METHOD FOR ESTIMATING CARRIER-TO-NOISE-PLUS-INTERFERENCE RATIO (CNIR) FOR OFDM WAVEFORMS AND THE USE THEREOF FOR DIVERSITY ANTENNA **BRANCH SELECTION**

Application Number:

09/994519

Confirmation Number:

1390

First Named Applicant:

James Crawford

Attorney Docket Number: 70629/7114

Art Unit:

-2682 2687

Examiner:

Vivian C. Chin

Search string:

(5371548 or 5528581 or 5530926 or 5537398 or 5848361 or 5924020 or 6072792 or 6084886 or 6289000 or 6345036 or 6369758 or 6370369

or 6373433 or 6650874 or 20020041635).pn.

US Patent Documents

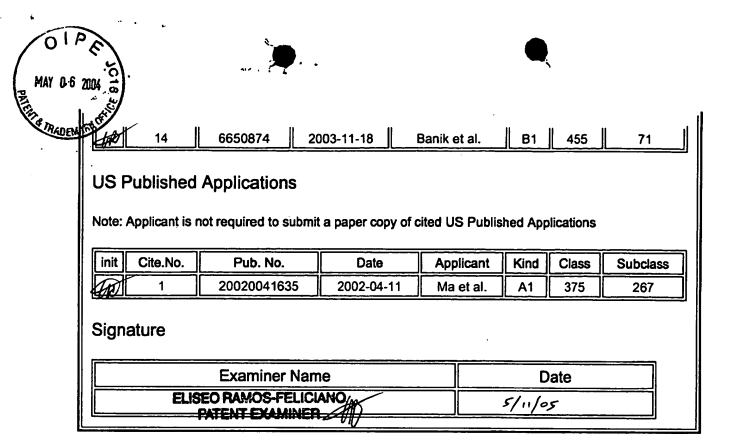
Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
	1	5371548	1994-12-06	Williams]	348	478
70	2	5528581	1996-06-18	De Bot] —	370	19
874	3	5530926	1996-06-25	Rozanski		455	277.2
60	4	5537398	1996-07-16	Siwiak		370	19
40	5	5848361	1998-12-08	Edwards		455	562
W	6	5924020	1999-07-13	Forssen et al.] —	455	129
Th	7	6072792	2000-06-06	Mazur et al.		370	345
80	8	6084886	2000-07-04	Dehner et al.		370	458
GO	9	6289000	2001-09-11	Yonge, III	B1	370	203
tw	10	6345036	2002-02-05	Sudo et al.	B1	370	203
W	11	6369758	2002-04-09	Zhang	B1	342	383
	12	6370369	2002-04-09	Kraiem et al.	B1	455	277.1
(m)	· 13	6373433	2002-04-16	Espax et al.	B1	342	368

RECEIVED

MAY 1 2 2004

Technology Center 2640



RECEIVED

MAY 1 2 2004

Technology Center 2600